

WHAT IS CLAIMED IS:

1. A device for installing wireless video and audio transmitter in a soft housing, comprising:

- 5 a supporter being located in said soft housing, said supporter being formed by a metal plate of high heat conductivity for supporting said soft housing to have a fixed shape and increasing the heat dissipating effect;
a sensor fixed to said supporter for generating video signals; wherein said video signals are transferred to a main circuit board by a connecting wire;
10 a microphone fixed to the surface of said soft housing for generating audio signals; wherein said audio signals are transferred to said sensor and then transferred to said main circuit board;
said main circuit board fixed to said supporter and having a RF module fixed thereon; said main circuit board being connected to said sensor, an antenna and a
15 power box;
said RF module serving for transmitting said video signals and audio signals to a receiver through said antenna; and
said power box being positioned in said soft housing for providing power.

2. The device for installing wireless video and audio transmitter in a soft housing as claimed in claim 1, wherein said supporter being formed in □ -like shape; a front edge of an upper end thereof is installed with a hollow rectangular frame vertically arranged, thereby said sensor protrudes from said hollow rectangular frame to be fixed therein, said main circuit board is fixed to the middle vertical plate of said supporter.

3. The device for installing wireless video and audio transmitter in a soft housing as claimed in claim 2, further comprising:

a hard ring being fixed to said soft housing near the surface thereof; thereby, a lens being capable of being pressed into said hard ring to be fixed therein.

4. The device for installing wireless video and audio transmitter in a soft housing as claimed in claim 3, wherein said power box provides DC power and is formed by an upper cover, a lower cover and a power circuit board.

5. The device for installing wireless video and audio transmitter in a soft housing as claimed in claim 4, wherein said soft housing is a doll.

6. The device for installing wireless video and audio transmitter in a soft housing as claimed in claim 5, wherein said doll has the form of an animal or human figure, said sensor being located in the nose of said doll, said antenna being located in the upper limb of said antenna and said power box being located in the lower limb of said doll.